

Vk o g"Eqfg" Fkuvtkdwwkqp"E j cuuku

4z32"Cwvqu ykvej" Fkuvtkdwwkqp"C o rnkŁgt

The TDC3303e (TDC) provides ten isolated copies of an input signal and is ideal for distributing IRIG-A, B, E, G or H time code. Sensing of signal levels is provided on all inputs and outputs and status is easily visible via front-panel LED indicators. Control and monitoring is supported via a network port and an RS-232 serial port. Dual power supplies are optional, available to provide t



- Remote control, monitoring and SNMP.
- RS-232 port for local control and monitoring.
- Dual-redundant AC or DC power supply, options.
- 2-Year Warranty.
- 60-Day, Money-Back Guarantee.
- Free technical support for life.

output goes active, then the TDC will automatically switch to the backup input. When monitoring, this alarm input may be cascaded to multiple TDC units by simply connecting the inputs with coaxial cables.

Front panel LEDs provide you at-a-glance status of the system. LEDs indicate power supply status, the two inputs, all output signals and a summary alarm indicator. An alarm output is available on a rear panel open-collector output BNC.

The TDC can be configured and monitored via a network port. SNMP monitoring is supported with an Enterprise MIB and traps to interface to a network management system. The network port is designed with security in mind, so its use is restricted to monitoring status, alarms, and configuration. The network port is disabled for the highest level of security.

For the highest level of reliability, the TDC3303e is available with dual-redundant AC or DC power supplies. The two power supplies can be an

TDC3303e is designed to achieve an estimated MTBF up to 30 years. The system is made in the USA, is backed by a 2-year warranty, and supported by EndRun's top-notch technical support team.



En

Santa Rosa, CA, USA
1-877-749-3878 or 707-573-8633

www.endruntechnologies.com

